			 			
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	172	@ad<"20021023" and base near2 station same traffic same ratio and calculat\$3 same traffic	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2006/02/08 10:18
L2	0	1 and quantity same object\$3 same funtion	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	. 2006/02/08 09:18
L3	0	1 and quantity same object\$3 same function	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2006/02/08 09:18
L4	33	1 and quantity	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2006/02/08 09:18
L5	17	("5056109" "5093840" "5103459" "5128965" "5216692" "5257283" "5265119" "5267262" "5299226" "5383219" "5396516" "5461639" "5539728" "5596570" "5604766" "5623486" "5669066").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/08 10:04
L6	2	@ad<"20021023" and base near2 station same calculat\$3 same (quantity quality) same candidate same location\$1	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2006/02/08 10:23
L7	0	@ad<"20021023" and base near2 station same calculat\$3 same (quantity quality) same traffic same absorption	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2006/02/08 10:24
L8	0	@ad<"20021023" and base near2 station same calculat\$3 same (quantity quality) same absorption	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2006/02/08 10:24
L9	0	@ad<"20021023" and base near2 station same calculat\$3 same (quantity quality) and traffic same absorption	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2006/02/08 10:24
L10	79	@ad<"20021023" and base near2 station same calculat\$3 same (quantity quality) same traffic	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2006/02/08 10:29

L11	16	@ad<"20021023" and base near2 station same calculat\$3 same (quantity quality) same traffic and base near2 station with (location direction)	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2006/02/08 10:56
L12	3	("5373547" "5428816" "5666650").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/08 10:35
L13	2	@ad<"20021023" and base near2 station same calculat\$3 same (quantity quality) same traffic and base near2 station with (location direction).clm.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2006/02/08 10:58
L14	4	@ad<"20021023" and calculat\$3 same (quantity quality) same traffic and base near2 station with (location direction).clm.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2006/02/08 10:58